

receiving, by the applet, user input via a virtual control panel displayed by the applet on the web page, and

calling, by the applet, virtual control API functions in accordance with the user input to communicate with the PIP object and the PIPInfo object to control display of video data on the web page; wherein the video data is not integrated with the content of the web page.

Sub D1
6. (Once Amended) An apparatus that controls display of video data, comprising:
software circuitry configured to create, by an applet, a PIP object and a PIPInfo object;
software circuitry configured to send the PIPInfo object to the PIP object to initially control display of the video data on a web page;

102
software circuitry configured to receive, by the applet, user input via a virtual control panel displayed by the applet on the web page; and

software circuitry configured to call, by the applet, virtual control API functions in accordance with the user input to communicate with the PIP object and the PIPInfo object to control display of video data on the web page; wherein the video data is not integrated with the content of the web page.

7. (Once Amended) A computer program product, comprising:
a computer usable medium having computer readable code embodied therein for allowing an applet to control display of video data [within] on a web page, including:

computer readable program code devices configured to create, by an applet, a PIP object and a PIPInfo object;

computer readable program code configured to send the PIPInfo object to the PIP object to initially control display of the video data on the web page;

computer readable program code devices configured to receive, by the applet, user input via a virtual control panel displayed by the applet on the web page; and

computer readable program code devices configured to call, by the applet, virtual control API functions in accordance with the user input to communicate with the PIP object to